



9. A device according to claim 8, wherein said plurality of clips are flexibly interconnected.

10. A device according to claim 1, wherein said clip distorts to effect said seal.

11. A device according to claim 10, wherein said clip comprises two arms that bend towards each other to effect said seal.

12. A device according to claim 10, wherein said clip distorts plastically.

13. A device according to claim 12, comprising a delivery system comprising a contra element and a pressure element, which two elements compress said clip between them.

14. A device according to claim 10, wherein said clip self-distorts.

15. A device according to claim 14, comprising a delivery system comprising a restraining element adapted to selectively release said clip, to self distort.

16. A device according to claim 1, wherein said clip comprises barbs, for engaging said lips.

17. A device according to claim 1, wherein said clip comprises protrusions, for engaging said lips.

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18. A device according to claim 1, wherein said clip is adapted to seal said lips against each other.

19. A device according to claim 1, wherein said clip is adapted to seal said lips against a part of said clip.

20. A device according to claim 1, wherein said clip compresses said lips, to effect said seal.

21. A device according to any of claims 1-20, wherein said lips are lips of two different conduits.

22. A device according to any of claims 1-20, wherein at least one of said conduits is an invivo blood vessel.

23. A device according to any of claims 1-20, wherein at least one of said conduits is a synthetic graft.

24. A guided punch, comprising:  
a sharp, extendible guide wire; and  
a hollow punch mechanism adapted to ride on the guide wire, wherein said guide wire is adapted to extend from said punch, wherein said punch is adapted for injection of contrast material inside of said hollow of said punch mechanism.

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